Technical improvements in Symphony Plus™ and Maestro Plus™

Faster, simpler cleaning
- Semi-automatic cleaning and sanitizing process
- 1 hour descaling and sanitizing time for entire dispenser (ice machine and bin) – a 50 to 75% reduction
- SaniSponge™ process to clean the ice transport tube

Improved sanitation
- Automatic self-flushing
  - Water system flushes twice before the compressor starts
  - Allows maximum opportunity for ice to melt from evaporator for more complete flush
- Agion® antimicrobial protection in key ice, water and drain components¹
- New antimicrobial drain pan grilles

Noise reduction
- New compressor with better sound quality
- Staging of fan and gearmotor masks compressor noise on startup to reduce perceived machine noise
- Quiet Night™ reduces number of compressor starts, especially overnight. Must dispense ice for at least 5 seconds before ice machine restarts.

Reliability & technical improvements

Evaporator
- O-ring added to top bearing assembly and ice compression nozzle connections to create a watertight seal
- New insulation to minimize condensation
- Water from ice compression nozzle returns to reservoir

Drains
- Improved drain cup: smooth walls, tapered to drain line, provides internal air gap, removable for cleaning
- Single drain on dispensers (except FB and 110CT)
- Male drain connections on rear of machines
- Drain clog sensor to detect possible overflow (on countertop and wall mount 25, 50 and 110 models)

Return to common ice machine modules
- One module now fits all 25, 50 and 110 countertop, wall mount and freestanding Symphony Plus and Symphony™ dispensers shipped after March 2001
- A second module fits CR and HR dispensers

Energy Efficiency
- Our machines qualify for the Consortium for Energy Efficiency (CEE) Tier 2 specifications for Highly Efficient Icemakers
- Ice-only, air-cooled dispensers are ENERGY STAR® certified

Bearings
- All bearings now have Mobil FM222 grease with excellent water resistance and stability

Controls
- LEDs easily visible to service technician
- Relays on the board replaced with more reliable TRIACs

Internal heat reduction
- Condenser fan runs for 10 minutes after compressor shutdown to remove excess heat. Cabinet temperature returns to ambient in less than 5 minutes after compressor turns off.

Other improvements
- Elimination of “Y” strainer – strainer incorporated into inlet water solenoid
- 15 amp cord & plug on all machines
- 3/8” NPT brass water inlet connection on all machines

¹ Disclaimer: Antimicrobial protection is limited to the treated components and does not treat water or ice.

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